

SUBBASIN**17060303 - Lochsa****Assessment Unit Status Report 2016****Assessment Unit ID: ID17060303CL063_02****Assessment Unit Name: Pete King Creek - Walde Creek to mouth****Assessment Unit Type: RIVER****Assessment Unit Size: 12.72 MILES****Assessment Date: 01/28/2003****This Assessment Unit is in Category: 5**

<u>Assessed Beneficial Use</u>	<u>Assessed Date</u>	<u>User Flag</u>	<u>Support Status</u>	<u>Cause(s)</u>	<u>Category</u>
Cold Water Aquatic Life	01-28-2003	PRESUMED	Not Supporting	Temperature, water	5
Secondary Contact Recreation	01-28-2003	PRESUMED	Fully Supporting		

Unassessed Beneficial Uses

Aesthetic

Agricultural Water Supply

Industrial Water Supply

Wildlife Habitat

Monitoring Methods

None Reported

Beneficial Use Comments

None Listed

Monitoring (Historical) WBAG II (1993 - Present) Show**Monitoring (Historical) WBAG II (1993 - Present)**

<u>BURPID</u>	<u>STREAM</u>	<u>ELEV(ft)</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>	<u>SMIScore</u>	<u>SFIScore</u>	<u>SHIScore</u>	<u>AVGScore</u>
1996SLEWA015	Nut Creek	1814	46.17822	-115.60319	2	3	3	2.67
1996SLEWA014	Placer Creek	2156	46.18613	-115.63564	3	3	3	3.00

Cold Water Aquatic Life Existing Use Flag

Years in which BURP data indicate Cold Water Aquatic Life is an Existing Use (criteria in WBAG III, Figure 3, p14, are met)

<u>BURPID</u>	<u>YEAR</u>
---------------	-------------

[1996SLEWA015](#) 1996[1996SLEWA014](#) 1996

Salmonid Spawning Existing Use Flag

Years in which salmonids ≤ 100 mm long were observed during BURP monitoring. Per WBAG III Section 3.2.2, salmonid spawning may be considered an existing use if individuals ≤ 100 mm long were observed on or after November 28, 1975.

<u>BURPID</u>	<u>YEAR</u>	<u>COUNT</u>
----------------------	--------------------	---------------------

1996SLEWA014	1996	3
------------------------------	------	---

1996SLEWA015	1996	9
------------------------------	------	---

Cause Comments

Temperature, water

03/22/2010 - Added by EPA January 2001.

[2014 STATUS](#) [2012 STATUS](#)



Copyright © 2020 Idaho Dept of Environmental Quality GIS

Query Executed On: Wednesday, April 8, 2020

[Disclaimer](#) || [Public Records Request](#) || [Surface Water 305B IR](#)